CERTIFICATE OF MAILING BY "EXPRESS MAIL" (37 CFR 1.10) Applicant(s): J.J. GARCIA-LUNA-ACEVES; SRINIVAS VUTUKURY				Docket No. UC2000-356-2
Serial No. 09/945,101	Filing Date AUGUST 31, 2001	Examiner		Group Art Unit
Invention: METHOR POR APPROXIMATING MINIMUM DELAY ROUTING  MAR 1 9 2002				
I hereby certify that the following correspondence:				
Information Disclosure	Citation (PTO-1449) (Page 1 thru	<b>13</b> )		
is being deposited with	(Identify type of the United States Postal Service)	of correspondence)	to Adduct	
37 CFR 1.10 in an enve March 19 (Date)		nt Commissioner for Patents,	Washing	gton, D.C. 20231 on
		JERRY V.		
		(Typed or Printed Name of Person	Mailing Co	rrespondence)
		Signature of Person Mailin	g Corretoo	ndence)
		EL6947885		,
		("Express Mail" Mailing		nber)
Note: Each paper must have its own certificate of mailing.				

k

·	· · · · · · · · · · · · · · · · · · ·		
	MAILING BY "EXPRESS I IA-LUNA-ACEVES; SRINIVAS	· · · · · · · · · · · · · · · · · · ·	Docket No. UC2000-356-2
Serial No. 09/945,101	Filing Date AUGUST 31, 2001	Examiner	Group Art Unit
MAR 1 9 2002	OR APPROXIMATING MINIM	UM DELAY ROUTING	
I hereby certify that the	following correspondence:		
Citations (27)			
	elope addressed to: The Assista	ce "Express Mail Post Office to Annual Post	
	·····	JERRY V. KIN (Typed or Printed Name of Person Mai.	
		my Vil	
		(Signature of Person Mailing Co	rrespondence)
		EL694788550U	
		("Express Mail" Mailing Lab	el Number)
	Note: Each paper must ha	ve its own certificate of mailing.	

` ` `		Docket Number (Optional) UC2000-356-2	Application Number	
INFOR	TETION DISCOSURE CHATION	Applicant(s)  J.J. GARCIA-LUNA-ACEVES	09/945,101	
(Use several fneets if necessary)		Filing Date	Group Art Unit	
1 900	9 2002 F MAR 1 9 2002 F	AUGUST 31, 2001		
*EXAMINER INITIA	OTHER DOCUMENTS (Including Author, I	tile, Date, Pertinent Pages, Etc.)		
Terr	All ightson, R., 2 Carcia-Luna-Aceves, and Bo		G PROTOCOL BASED ON	
	DISTANCE VECTORS," pp. 1 thru 13, Proceedi	ngs Networld/Interop 94, May, 1994.		
	Bersekas, D. and Gallager, R.; "SECOND DERIV	VATIVE ALGORITHMS FOR MINI	MUM DELAY DISTRIBUTED	
	ROUTING IN NETWORKS," IEEE Transactions on Communications, Vol. Com-32, No. 8, pp. 911-919,			
•	August, 1984.			
	Bersekas, D.; "DYNAMIC BEHAVIOR OF SHORTEST-PATH ALGORITHMS FOR COMMUNICATIONS			
•	NETWORKS," IEEE Transactions on Automatic Control, Vol. AC-27, No. 1, pp. 60-74, February, 1982.			
	Cain, I.B. et al.: "A NEAR-OPTIMUM MILLTH	PLE PATH ROUTING ALGORITHM	FOR SPACE-BASED SDI	
	Cain, J.B. et al.; "A NEAR-OPTIMUM MULTIPLE PATH ROUTING ALGORITHM FOR SPACE-BASED SDI NETWORKS," MILCOMM, pp. 29.3.1 thru 29.3.7, (1987).			
	, , , , , , , , , , , , , , , , , , , ,			
	Cantor, D.G. and Gerla, M.; "OPTIMAL ROUTING IN A PACKET-SWITCHED COMPUTER NETWORK," IEEE Transactions on Computers, Vol. C-23, No. 10, pp. 1062-1069, October, 1974.			
	Cassandras, C.G. et al.; "DISTRIBUTED ROUT	INC WITH ON LINE MADCINAL I	DELAY ESTIMATION!"	
	IEEE Transactions on Communications, Vol. 38,		DELAI ESTIMATION,	
·	Transactions on Communications, vol. 30,	140. 1, pp. 546-557, March, 1770.		
	Dijkstra, Edsger W. et al.; "TERMINATION DETECTION FOR DIFFUSING COMPUTATIONS,"			
	Information Processing Letters, Vol. 11, No. 1, pp. 1-4, August, 1980.			
	Callana B.C. UA MINIMUM DELAY DOLUTI	C AL CODITION HOMO DYCTORIO	TEED COMPLETATIONS II	
	Gallager, R.G., "A MINIMUM DELAY ROUTIN		JIED COMPUTATIONS,"	
	IEEE Transactions on Communications, Vol. Cor	n-25, 190. 1, pp. 75-84, January, 1977.		
	J.J. Garcia-Luna-Aceves; "LOOP-FREE ROUTI	NG USING DIFFUSING COMPUTA	TIONS,"	
	IEEE/ACM Transactions on Networking, Vol. 1, No. 1, pp. 130-141, February, 1993.			
	J.J. Garcia-Luna-Aceves et al.; "DISTRIBUTED, SCALABLE ROUTING BASED ON VECTORS OF			
	LINK STATES," IEEE Journal on Selected Areas in Communications, pp. 1 thru 13, October, 1995.			
	J.J. Garcia-Luna-Aceves et al.; "A PATH-FINDING ALGORITHM FOR LOOP-FREE ROUTING,"			
•	IEEE/ACM Transactions on Networking, pp. 1 thru 22, February, 1997.			
-	J.J. Garcia-Luna-Aceves et al.; "SCALABLE LII	NK-STATE INTERNET ROUTING,'	' Proceedings International	
	Conference on Network Protocols, pp. 1 thru 11, October, 1998.			
EXAMINER		DATE CONSIDERED		
	if citation considered, whether or not citation is in conform le copy of this form with next communication to applicant.		through citation if not in conformance and	

in 1		Docket Number (Optional)	Application Number	
INFORMATION DISCLOSURE CITATION (Use several sheets); vecessary)		UC2000-356-2	09/945,101	
		Applicant(s) J.J. GARCIA-LUNA-ACEVES; SRINIVAS VUTUKURY		
	MAR 1 9 2002 (A)	Filing Date	Group Art Unit	
4000140000	14	AUGUST 31, 2001		
*EXAMINER INITIAL		le, Date, Pertinent Pages, Etc.)	V. 6 0 D VIII V. 6 1	
	Glazer, Daya W. and Tropper, Carl; "A NEW METRIC FOR DYNAMIC ROUTING ALGORITHMS," IEEE Transactions on Communications, Vol. 38, No. 3, pp. 360-367, March, 1990.			
	Hedrick, C.; "ROUTING INFORMATION PROTOCOL," Network Working Group, Request for Comments #1058,			
	Rutgers University, pp. 1 thru 31, June, 1988.			
	Jaffe, J.M. and Moss, F.H.; "A RESPONSIVE DISTRIBUTED ROUTING ALGORITHM FOR			
Ì	COMPUTER NETWORKS," IEEE Transactions of	on Communications, Vol. Com-30, No.	. 7,	
	pp. 1758 thru 1762, July, 1982.			
	Klienrock, L.; "COMMUNICATION NETS: STO	CHASTIC MESSAGE FLOW AND D	DELAY,"	
	McGraw-Hill, New York, NY, pp. 1 & 2, (1964).  Kourkouzelis, D.; "MULTIPAH ROUTING USING DIFFUSING COMPUTATIONS,			
	Masters of Science Thesis, University of California, Santa Cruz, Cover page, Index page, pp. 9-10, March, 1997.  McQuillan, J.M. et al.; "THE NEW ROUTING ALGORITHM FOR THE ARPANET,"  IEEE Transactions on Communications, Vol. Com-28, No. 5, pp. 711-719, May, 1980.  Merlin, P.M. and Segall, A.; "A FAILSAFE DISTRIBUTED ROUTING PROTOCOL," IEEE Transactions on Communications, Vol. Com-27, No. 9, pp. 1280-1287, September, 1979.			
	Moy, J.; "OSPF VERSION 3," Network Working	Group, Request for Comments #2178,		
	Cascade Communications Corporation, pp. 1 thru 5 and page 210, July, 1997.			
-	Paxson, V., Danzig, P., Mogul, J., and Schwartz, M	.: ''WEB PAGE.'' ita.ee.lbl.gov/html/	traces.html.	
	LAWRENCE BERKELEY NATIONAL LABORATORY, July, 1997.			
	Reiman, M.I. and Weiss, A., "SENSITIVITY ANA	LYSIS FOR SIMULATIONS VIA LI	KELIHOOD RATIONS,"	
	Operations Research, Vol. 37, No. 5, pp. 830-844, September-October, 1989.			
-	Segall, A.; "THE MODELING OF ADAPTIVE ROUTING IN DATA COMMUNICATION NETWORKS,"			
•	IEEE Transactions on Communication, Vol. Com-25, No. 1, pp. 85-95, January, 1977.			
	Segall, Adrian and Sidi, Moshe; "A FAILSAFE DISTRIBUTED PROTOCOL FOR MINIMUM DELAY ROUTING," IEEE Transactions on Communications, Vol. Com-29, No. 5, pp. 689-695, May, 1981.			
EXAMINER		DATE CONSIDERED		
	ial if citation considered, whether or not citation is in conforma clude copy of this form with next communication to applicant.	nce with MPEP Section 609; Draw line th	rough citation if not in conformance and	

See V a			Docket Number (Optional)	Application Number	
(10)		10	UC2000-356-2	09/945,101	
INFORMATION DISCLOSURE CITATION			Applicant(s)		
		(Use several sheek innecessary)	J.J. GARCIA-LUNA-ACEVES;		
( MAR 1 9 2002 🐔)		MAR 1 9 2002 😩)	Filing Date AUGUST 31, 2001	Group Art Unit	
*EXAMINER	T R	OTHER OCCUMENTS (Including Author, Title	e, Date, Pertinent Pages, Etc.)		
INITIAL		Spinelle, J. and Gallager, R.; "EVENT DRIVEN TO		TSEQUENCE	
		NUMBERS," IEEE Transactions on Communications, Vol. 37, No. 5, pp. 468-474, May, 1989.			
		Wong Thong and Consumer Law SCHODTECT D	A THE PIDOT WEEK PARD CONCY	OWEDS II	
		Wang, Zheng and Crowcroft, Jon; "SHORTEST PATH FIRST WITH EMERGENCY EXITS,"			
v		Proceedings of ACM SIGCOMM, pp. 166-176, (1990).			
<del></del>		Zoursen W.T. and I.I. Courie Lune Access U. O.	N EDEE MIN TIDATH DOUTING	UGING CENEDALIZED	
		Zaumen, W.T. and J.J. Garcia-Luna-Aceves; "LOC			
		DIFFUSING COMPUTATIONS," Proceedings of I	EEE INFOCOM, pp. 1 thru 10, Mar	ch, 1998.	
	ļ				
•					
•					
· · · · · · · · · · · · · · · · · · ·					
EXAMINER			DATE CONSIDERED		
*EXAMINER: I	nitial if	citation considered, whether or not citation is in conforma	nce with MPEP Section 609; Draw line th	rough citation if not in conformance and	
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					